

P/2-63

7/2-63 a

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Roger P. Hoffman

For: INTERNET EXPENSE ACCOUNT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Enclosed please find a Patent Application, check in the amount of \$345.00, Declaration, Small Entity Independent Inventor, and a postcard. Please send back postcard and assign Serial Number and filing date.

Respectfully Submitted,

Philip M. Weiss, Esq.

Reg. No. 34,751

Express Mail mailing label No.: EL636894267US

Date of Deposit: July 3, 2000

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Assistant Commissioner of

Patents, Washington, DC 20231

Date

"He first start place they find start form House of the state of the state

The second of the second secon

Part 12 2000 02:54PN P2

Part of Part of 1984 or parts or report to account the United States of the Cold and the Cold and

S ATEMENT CLAIMING SA	MALL ENTITY STATUS	Docket Withhat (triponica)
(#7 CFR 1.9(f) & 1.27(b))-If	EDEPENDENT INVENTOR	P/2-63
Applicant, Personal, or Hentities.		
Application of PalentiNe.:		
Flexories wat		and the second s
INTERES EXPE	NEE ACCOUNT	
As a below retined inventor, I he for purposes of paying reduced i	Patry state that I quality as an Independent in Nees to the Patent and Trademan Office place	ivanter se defined in 37 CFR 1.9(c) inited in:
The specification Heat her	with title as feted above.	,
the application identified in	RIATANE.	
The patent identified above		
CHARGE IN COURSE & SHOWS OF SHARE	averyed, or Speciaed, and am under no obliga- tio in the invention to any person who would n on had thede the invention, or to any conten- t. 5(d) one nonprofit organization under 37 (CATALOGUE VIEW TOTA STATE AND PROPERTY OF THE PARTY OF TH
POST PROVINCE AND PROVINCE		
		Michel of School of an union an
the state of the s	17. (14.01) 包括 (15.01) (15.01) (15.01)	
East alsoy betson' could	erro, or organization is listed below.	
Capturale statements are required stating their adatus are multiple from	from each reemed person, ochoem, or organi ca. (37 CPR 1.27)	Cofficer four down abulata a
S STORE THE RESIDENCE AND A STREET AND ASSESSMENT AND ASSESSMENT AND ASSESSMENT AND ASSESSMENT AND ASSESSMENT		
endioment to arred endly status maintenence fee due after the deb	is application or patent, notification of any c prior to paying, or at the time of paying, in a on which status as a small eathy to no long	hange in status resulting in ices of the lamb fee or any or appropriate, (37 CFR 1.28(b))
Ruger P. Hoffman	MARCOF INVENTOR	
7]/ DILII	The state of the s	MANEOFRAGNICA
The state of the s	Signature of transfer	Signature of Parish
Cele		
- Mary	Date	Date

Extrant Heart Solventes. This have in entirested in take \$1 house to complete. These and very suspending open like months of the included in committee on the months of the part are noticed in committee on the committee on the committee of the part are noticed in committee on the committee of the part and transferred on the committee of the comm

INTERNET EXPENSE ACCOUNT

Field of the Invention

The present invention relates to a method and system for putting a person's expenses onto an Internet Expense Account.

Background of the Invention

Individuals who need to track expenses they incur while traveling are forced to retain and carry paper receipts. These receipts include hotel, restaurant, rental car, and airfare receipts. These receipts are often cumbersome, easily lost or misplaced. A business traveler may accumulate a substantial number of these receipts over the course of a trip and be faced with the time-consuming task of organizing, categorizing, and transcribing the dollar amounts to enable one to complete an expense report. Significant costs are associated with reconciling expense reports with paper receipts, the business must bear the overhead of their employee's time being spent obtaining a receipt, interpreting and transcribing the information contained in the receipt.

Many people who travel do not ultimately pay for their travel related expenses. For example, they are often paid by the person's employer, or a sponsoring organization. In order for these travelers to be reimbursed for all of their expenses, they are required to obtain and keep paper receipts which must be submitted to the ultimate payer. If a traveler lost, or, did not obtain a paper receipt for a particular expense, the payer would not reimburse for the expense.

In addition to submitting receipts, a traveler is often required to fill out a detailed expense report. Before reimbursement, the ultimate payer would review the receipts and

detailed expense report to ensure all expenses were legitimate or fell within proper guidelines. The ultimate payer is then required to maintain a record of receipts for tax purposes.

Usually such expense reports are keyed into a computer by employee receivable staff, for entry into a travel management system. With this method of handling an expense account, considerable time passes before the employee receives reimbursement. Where an employee has incurred expenses on behalf of the company on a credit card, the employee is required to make a payment to the credit card issuer before a pre-determined date. The employee may not receive reimbursement before the pre-determined date. Often reports and receipts are stored in storage boxes, although some are microfilmed.

U.S. Patent 5,899,981 relates to a system method for processing expense reimbursement claims supported by at least one receipt associated with identifying indicia. The system includes computer readable memory, in which is defined an expense voucher record having a charge field for identifying an entry incurring expenses, an expense field for identifying expenses incurred by the entity, and a voucher identification field.

U.S. Patent 6,009,408 relates to a system for facilitating the processing of travel related expenses which includes a database which stores a traveler profile, a customer profile, and a traveler category rule set. A controller connected to the database, receives travel itinerary information for a traveler associated with a customer. The controller determines a specified amount of funds to be allocated to the traveler and transfers the specified amount of funds from an account of the customer. The controller provides at least a portion of the transferred funds to the traveler. The controller receives a record of

any transactions in which the traveler spends the portion of transferred funds, thereby facilitating the processing of travel related expenses.

U.S. Patent 5,379,512 relates to a system for digital delivery of receipts. Digital receipts can be delivered over a proprietary or over an open network such as the Internet. It can be uploaded to a smart card. It can be standardized in format to facilitate automated processing. An e-mail address can be incorporated into a bank card or other machine readable and for automatic routing of the receipt to a payor's e-mailbox. This invention does not organize the receipts in any way.

Although a receipt is sent to a person's e-mail address, it does not organize these receipts. So that rather than a businessman carrying around paper receipts the person now has to print out the e-mails and turn them into an accounting department or provide information about the receipts on a separate expense account form. Information regarding, the number of persons who attended the meal, the client who should be billed for this expense, or any organized format which could be used for submission to a business or for tax purposes is not provided.

Summary of the Invention

The present invention relates to a system and method for putting a person's expenses onto an Internet Expense Account.

The present invention relates to a method for delivering expenses into an Internet expense account. It is an object of the present invention to allow a user to swipe a card having a person's email address encoded on the card through a card reader. Information about the expense is entered into the card reader. The information is then sent via email

into a text document that has fields for the information that is entered regarding the expense.

It is a further object of the invention wherein further information is entered into the Internet expense account other than information from the card. It is an object of the invention to provide this further information via wireless means such as through cellular phone, pager or via email. It is a further object of the invention to provide an Internet expense account where the information from the card can not be deleted in the text document.

The present invention relates to a system for generating an Internet Expense Account comprising: a card having a person's email address and a text document made up of fields. The text document is part of an email server. The system of the present invention allows information to be transferred from a credit card, debit card or other type of card to the text document. It is a further object of the present invention to provide a system wherein the fields of the text document include expenses, date, and name of party to whom payment is due. It is a further object of the present invention to provide a system wherein the fields further comprise to whom the expenses are billable. It is a further object of the present invention to provide a system wherein the system allows further information to be inputted into the text document. It is an object of the present invention to input the further information via wireless methods, such as, cellular phone, pager or e-mail. It is an object of the system of the present invention wherein the information from the card can not be changed in the text document. The system of the present invention further comprises a system wherein the fields include travel, food and accommodations.

A person when paying a bill uses a card, which has an electronic mail address, encoded on a magnetic strip or by a chip. When the card is swiped the billing information is automatically sent to the person's e-mail address. The system of the present invention provides an e-mail address for each individual's card so all billing information sent by this card is placed in the same file.

It is an object of the invention for the system of the present invention to create an online expense account. It is an object of the present invention to provide in one document for which all of the bills from a single card can be entered. It is a further object of the present invention to list bills by date. It is a further object of the invention to place each of the expenses into separate fields, into transportation; airfare, car rental, etc.; food, i.e. restaurants; accommodations i.e. hotel.

It is an object of the present invention to allow a user to input data in separate fields along side the information provided by the swiped card, such as number of persons who are included in the bill, who this charge is billable to and additional expenses that were paid for in cash, such as tips. It is an object of the present invention not to allow a user to change any of the information which was transferred from the swiped card and entered into the Internet expense account.

It is an object of the present invention to allow a user to input data into the Expense Account which is transferred by wireless method and is not associated with a card. Such expenses include Taxi, tips, and other expenses which are not associated with a credit card.

It is an object of the present invention to allow more than one electronic mail address to be encoded on a magnetic strip. In this way both the person who uses the card and other persons responsible for paying the bills can get a copy of the receipt.

The present invention can also work without a card, but solely through wireless means, such as cellular phone, pager or e-mail. A person can have all of their expenses placed into a single Internet Expense Account via wireless means.

Detailed Description of the Invention

Expense of Internet Expense Account

Charges	Amount	Date	# of People	Client Billed	Other Expenses	
Food						
Restaurant A	\$100.00	4/11/00	2	35214.1	Tip \$5.00	
Restaurant B	\$200.00	4/12/00	2	35214.1		
Travel						
Airline A	\$700.00	4/11/00	2	35214.1		
Car Rental A	\$400.00	4/11/00	2	35214.1		
Accommodations						
Hotel A	\$1000.00	4/12/00	2	35214.1	Tips \$10.00	

In a preferred embodiment, the information from the credit card is delivered to the expense account of a user. This information can not be changed by the user. The system of the present invention analyzes the bill and places the correct information into the correct field. For example, as shown above the system can place the name of the restaurant in one field, the dollar amount in a separate field and the date of the expense in a third field. The user can then enter their Internet expense account and add additional information such as the number of persons (and the names of those persons) who are covered by this bill, the client who is being billed for this charge and any additional amounts that were paid for in cash, such as tips. Further information such as

accommodations and travel arrangements can also be put into separate fields as shown above.

In a further embodiment, other expenses which are not normally associated with a card can also be inputted into the Internet Expense Account. When a user in is a taxi and receives a receipt, they can call into the Internet Expense Account of the present invention and input their expense and all related information as shown above.

In another embodiment, the present invention can be used to keep track of a personal expense account. In this way a credit card holder would not need to wait until the end of the month or the end of the credit card companies billing period to review their expenses. For instance the system of the present invention could keep track of the expenses of each cardholder within a family to determine the breakdown of the expenses per cardholder. The information within a personal credit card could then be broken down into shopping, i.e., clothing; food, i.e., restaurants; travel; and other fields for the different expenses which are billed on a credit card.

Another benefit of the present invention is to identify when a credit card has been used illegally, or by a person not authorized to use the credit card. Credit cards are stolen, and/or misbilled which causes the credit card company millions of dollars, and causes time and energy for the card holder to explain why the charges on the credit card are not theirs. Using the system of the present invention a cardholder knows immediately about the expenses that have been charged on their credit card and therefore can determine whether these charges are proper.

A credit card can have an electronic mail address encoded on the magnetic strip which would be used by a business to send the receipt electronically. Bankcards (e.g.

credit or debit cards) are known in the art to be used for automated financial transactions. By using a digitally-encoded magnetic strip which contains the user's name and account number, the user is afforded access to computer networks by having the card read by a machine.

In one embodiment, the present invention handles purchase transactions, including a cash register and a card reader for reading cards which include at least one electronic mail address. When the cash register generates a receipt, a transmitter sends an electronic copy of the receipt to the electronic mail address. The electronic copy may be digitally signed by either the vendor, customer or both before sending it to the e-mail address. The electronic receipt may be sent to the customer as well as to whomever pays for the travelers expenses at the company.

In the Claims

- A method for keeping expenses in an Internet expense account comprising;
 swiping a card having a person's email address encoded on said card through a card reader;
 entering information about said expense into said card reader;
- 2. The method of claim 1 wherein further information is entered into the Internet expense account other than said information from said card.

entering said information into fields of said Internet expense account..

- 3. The method of claim 1 wherein information from said card can not be deleted.
- 4. A system for generating an Internet Expense Account comprising: a card having a person's email address
 - a text document made up of fields;
 - said text document being part of an email server;
 - said system allowing information to be transferred from said card to said text document.
- 5. The system of claim 4 wherein said fields include expenses, date, and name of party to whom payment is due.
- 6. The system of claim 4 wherein said field s further comprise to whom said expenses are billable.
- 7. The system of claim 4 wherein said system allows further information to be inputted into said text document.
- 8. The system of claim 4 wherein said information from said card can not be changed in said text document.

- 9. The system of claim 4 wherein said system divides said information from said card into separate fields.
- 10. The system of claim 9 wherein said fields include travel, food and accommodations.
- 11. The system of claim 7 wherein said further information is inputted by a wireless device.
- 12. A method for keeping expenses in an Internet expense account comprising; entering information into a wireless device which is connected to a user's email account;

said information concerning expenses incurred by said user; entering said information into fields of said Internet expense account..

Abstract

The present invention relates to a method and system for putting a person's expenses onto an Internet Expense Account.

PROSENT (1847)
Approved for one person according to the control of control of

DECLARATION FOR UTILITY OR DESIGN PATENT APPLICATION (37 CFR 1.63)

SI Declaration Submitter with Initial

Figure

Declaration
Submitted after initial
Filing (executarys
(S7 CFR 1.16 (e))
regulated)

Attorney Doobse Mun	aber	P/2	-6	3	
Picer Harnest Inventor	r i	Roger	P.	Boffman	
COMPL		KNOW	<u> </u>		
Application Number	404				
Filing Gate					_
Group Art Unit					
Examiner Name					_
	100			THE PERSON NAMED IN COLUMN 2 I	y.

A to be from the contract of the			-					
Ad a trader primed inventor. I thereby the both the:								
The considerates, post differe addresses, and differentials and his passed below come on the common.								
Abrilletin State State and control first stored order beneating to make the state of the state o								
RESIDER BAN STREET, ST.	mental and appearance of the expensional maps or control and its major or making to control and the terminal maps of							
2 5	ESE ACCOUNT							
Lancas 12.	ALTO ENAMOTE							
The openification of union	\$ /1	the of the Invention)						
S. alterbed hereto	•	and the second second						
O man flect on parage	EMYPYI							
1		20 35-26	ed States Applica	rion Hamber or POT International				
Application Hamber	and 1	PLANTED AND RECEIPMENT DEN	WW [(Capitalia)				
Thereby shee that I have n animosed by any ensemble	THE STATE OF THE S	क्यान्त्रकात वर्ष क्षेत्रक स्टेत्वक विद्	Allen speckado	St. Printers the rights and				
I sufconduction the duty to a	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, WHEN THE OWNE	material to pateriability at	delicas in 187 Ci	79.1 ₆ 00.				
house refered misch referent	v bernikt seder 42 1100			والمرافق والمراجع والمراجع والمرافق والمرافق والمرافق والمرافق والمرافق والمرافق والمرافق والمرافق والمرافق وا				
CHICKER, OF MICHES OF SHIP	OT interresional application	an appen destinated of the	ray kurelen sepada un ona scordin	culturals) for passent or inventor's cultur state the United States of patient or inventor's shellfunts, why is obtained.				
OF OF MANY POT INSURANCE OF	Marchine binding a taled date	appealing the box, sell fore	A STATE OF THE PARTY OF THE PAR	petiera or enveniore conflicate.				
Prior Foreign Application		7		way to constitute.				
Manufactura	County	Foreign Fling Date	Priority	Certified Gopy Attached?				
	The state of the s		Not Consul					
i								
	- M-1-							
Additional Portice annualization	Total Commission of State of Commission		<u> </u>	The state of the s				
Application Number 19.								
Application Number(s) - Filing Date (RMINITYYY)								
The state of the s	FUND DEED	(MANUSTALANA)						
		Pasto Try		•				
	- Fusig Date	(Managara)	Addition North	Teli provisional application				
	- Fund Date	PERFORMAN	Addition Addition Addition	Tei previalanal applioallor 19 1819 Relief en a mentel primite data sharef				
		CONTRACTOR OF THE PROPERTY OF	Addition Addition Addition	Teli provisional application				

Burden Hour Statement: This from he walkrained to take \$1 feet \$2.

[Page 1 of \$2]

Fresh and any description of the submitted to take \$1 to the complete. These will have described upon the meant of the left-state complete the form should be sent to fine the first and Tradement Office, Page 10, 100 and 100 an

W. D' 111 Ō, C) the second secon

	7	_						PTORIN	Dt (12-87)
Tense lyce a pi	us den (+) belde this box 👈	1	,	Androne cetted "	Approved	ion upon H hom U.S.	vergi: 9/3 DEPARTA	MODE OMAS INVESTIGAÇÃO	常要性说完 6年31-7083
	Under the Paperwark Seduction in well-d CNIS variety comber.	n Apl of 1966, no	persons M	o inglárad i	e majore to s		i/ #is >>∞russon	ellion; tarbone	& contains
DEC	CLARATION -	- Utility	or E)esig	n Pate	ant /	\ppl	catio	n
I installer citalen Unlinet Stellen e Urland Stellen e Informaliken sete eard the malione	the bandly under 25 U.S.C. 1986 of Appendix, fished below and, the PPC televisional application in PPCT televisional policies and the large part of the large part of the large part of the PPCT information ling date;	of any United State (1844 an line Aubie 1844 annungs growt delinest in 37 CP of this annibusion.	er application of the control of the	fore(s), or do of electricity of the destructions	Prior of any Prior of States of Stat	7 jotama in espilo C. 112, i	elicadi app elica is no seleconiae Bing date	icetion dess displayed on the cirty of the prior	ekingokker ib quengan in gre dape kongañ gan
	5. Perent Application or Hamber			Percent !	Ting Date		Farent	Palent N etyskus	umber
						7			
Additional	U.S. to PCT historistand applica	den companiare	Bestell CA II	S-Cipmon	eleby date		CASEMORE	attached h	ASSO.
d i senet in nd Tradimon	ergion, i fraction appoint the follows Office commercial fluctuation	Gustomer Numbe	er j				* A	z szapagyanya Pilagya (2) asto katalian filan Pathaliban	Cook
		Flagisterical states		Part Library	tion purple: I	sted belo	Y		calferi
	Message	Tuest.		Heme			Medica		
Philip	M. Weiss	34,751			_				
Additions	randalista (promitivos (s) por est	e surplemental F	agrand	Franklager	in Professor of	MI PTO	rekrit e	uchied inne	
	espondence is: 🔲 Cunion	7						ienoe addi	
Masore	Weiss & Weiss	/ Fh	ilip M	L Meis		•			
Accress	500 Old Country	Road, Su	ite 30	5		2011 - — — — — — — — — — — — — — — — — — —			
Arkhess City	Genien City	· ***		State	NX	202	1157	0	
F	THE	Telephoe	516-	739-15	00	Past	515-7	39-218	9
tedevid to be	the list of statements made has true; and to fine that these sta- fine or improposition, or both, a try potent leaved thereon.	ela of my new ha lesconic barry 178 prior 18 U.S.C.	endockyt a can with th root oned	pe true and province a least v	then all support to their vested it need follow state	rento pe des pisto deneris s	mie en infe enymis en mey journe	pyrodices and disk Miss as ottan The Ye	S bollet des transe des really of The
	ole or First Inventor:			O A pet	ion has been	New R	a žilie una	igrad inva	rates;
G	heer Name Strat and middle I				East	ly Naros	or, Euro		
Rocs	7 P. 7	- J. J.	111	Ho	foen			,	

2780 Queen Ann Court

Post Office Address

C Assessed inventors are being musted on the

Country

autologostati Additional Invantoria) sheetia) PTO/98/02A attached horate